Method for controlling the operating condition of a polarographic membrane covered probe.

Publication number: DE3418034 (A1)

Publication date:

1985-11-21

Inventor(s):

HERRNSDORF JOHANNES [DE]; ROMMEL KLAUS [DE]:

SCHULER PETER DR [DE]

Applicant(s):

WTW WEILHEIM [DE]

Classification:

- international:

G01N27/416; G01N27/48; G01N27/416; G01N27/48; (IPC1-

7): G01N27/48

- European:

G01N27/416D; G01N27/48

Application number: DE19843418034 19840515 Priority number(s): DE19843418034 19840515

Abstract not available for DE 3418034 (A1)

Abstract of corresponding document: EP 0161673 (A2)

In a polarographic membrane-covered probe having a working electrode (1) and counter-electrode (2) as well as a reference electrode (3), control of the state of the operating time of the probe is effected by detecting the potential difference URG between reference electrode (3) and counter-electrode (2). The variation in the potential difference is used as a measure for assessing the state of the operating time of the probe.

Also published as:

DE3418034 (C2)

DEP0161673 (A2)

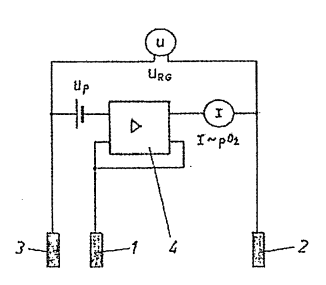
🔼 EP0161673 (A3)

🔼 EP0161673 (B1)

DK164145 (B)

Cited documents:

DE3136248 (A1)



Data supplied from the esp@cenet database — Worldwide